DeMaria, Eva

From: MCCLINCY Matt <MCCLINCY.Matt@deq.state.or.us>

Sent: Thursday, September 24, 2015 2:33 PM

To: DeMaria, Eva

Cc: HOOD Robert; LIVERMAN Alex

Subject: FW: Hampton and Glacier documentation of slag fill

Attachments: 2005-09-01 FRONTAVENUE-1239-CSM TEXT-FIGURES-TABLES.pdf

Hi Eva,

The attached draft conceptual site model prepared by the LWG for EPA is probably the best summary document for the site. As I noted the other day, we do not have riverbank sampling data for either the Glacier NW (Parcel 1 in the attached memo) or Hampton Lumber (Parcel 3) sites. The conceptual site model indicates that steel slag was used to create a riverbank dike to contain hydraulic dredge sediment fill placed on Parcel 1. It is not clear if this dike extended on Parcel 3, but the presence of slag is noted on the riverbank on Parcel 3.

DEQ understands that this documentation may not be sufficient for EPA to carry the Glacier and Hampton riverbanks forward in the updated Portland Harbor FS. Both Glacier and Hampton operate on the sites under a lease. DEQ met a with representative of the site owner for both properties today. Based on this meeting we expect to receive a work plan by early November that will include a proposal for riverbank characterization.

Matt McClincy
Oregon Department of Environmental Quality
Northwest Region
700 NE Multnomah St., Suite 600
Portland, Oregon 97232-4100
Phone 503-229-5538
Fax 503-229-6945